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OK protein - protein search, using sw model

Run on: January 7, 2002, 15:40:13 ; Search time 154.28 Seconds
(without alignments)
23.046 Million cell updates/sec

Title: US-08-569-749-10

Perfect score: 294

Sequence: 1 PEOIASAGRYVGNSSDVK.....CMSSGDDPWVQAKMPRCE 48

Scoring table:

BLOSUM62
Gapop 10.0 , Gapext 0.5

Searched: 522463 segs, 74073290 residues

Total number of hits satisfying chosen parameters: 522463

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%
Listing first 45 summaries

Database :

1: /SID52/gcgdata/geneseq/geneseq/AA1980.DAT:*
2: /SID52/gcgdata/geneseq/geneseq/AA1981.DAT:*
3: /SID52/gcgdata/geneseq/geneseq/AA1982.DAT:*
4: /SID52/gcgdata/geneseq/geneseq/AA1983.DAT:*
5: /SID52/gcgdata/geneseq/geneseq/AA1984.DAT:*
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9: /SID52/gcgdata/geneseq/geneseq/AA1988.DAT:*
10: /SID52/gcgdata/geneseq/geneseq/AA1989.DAT:*
11: /SID52/gcgdata/geneseq/geneseq/AA1990.DAT:*
12: /SID52/gcgdata/geneseq/geneseq/AA1991.DAT:*
13: /SID52/gcgdata/geneseq/geneseq/AA1992.DAT:*
14: /SID52/gcgdata/geneseq/geneseq/AA1993.DAT:*
15: /SID52/gcgdata/geneseq/geneseq/AA1994.DAT:*
16: /SID52/gcgdata/geneseq/geneseq/AA1995.DAT:*
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21: /SID52/gcgdata/geneseq/geneseq/AA2000.DAT:*
22: /SID52/gcgdata/geneseq/geneseq/AA2001.DAT:*

Pred. No. is the number of results predicted by chance to have a
score greater than or equal to the score of the result being printed,
and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query Match	Length	DB ID	Description
1	294	100.0	48	AAW13552	Human c-IAP2 repeat
2	294	100.0	604	AAW19747	Human Inhibitor of
3	294	100.0	604	AAW19582	Human apoptosis in
4	294	100.0	604	AAW13546	Human c-IAP2. Hom
5	294	100.0	604	AAW69295	Human XIAP-1 prote
6	294	100.0	604	AAW52703	Human cellular inh
7	294	100.0	604	AAW33997	Human cellular inh
8	294	100.0	1141	AAW50694	Human AIP2-MIT chl
9	282	95.9	48	AAW13551	Human c-IAP1 repea
10	282	95.9	438	AAW04583	Human inhibitor of
11	282	95.9	618	AAW19746	Human inhibitor of

12	282	95.9	618	AAW13545	Human c-IAP1. Hom
13	282	95.9	618	AAW33998	Human cellular inh
14	270	91.8	618	AAW19583	Human apoptosis in
15	270	91.8	618	AAW69286	Human XIAP-2 prote
16	269	91.5	600	AAW69288	Murine XIAP-1 prot
17	269	91.5	612	AAW13555	Murine c-IAP. Mus
18	269	91.5	612	AAW69299	Murine XIAP-2 prot
19	263	89.5	591	AAW19586	Mouse apoptosis in
20	259	88.1	602	AAW19585	Mouse apoptosis in
21	193	65.6	210	AAW25287	Mouse protein sequ
22	193	65.6	280	AAW31478	Amino acid sequenc
23	193	65.6	298	AAW84907	A human proliferat
24	193	65.6	298	AAW69182	Human inhibitor of
25	177	60.2	466	AAW19745	Mouse inhibitor of
26	177	60.2	497	AAW19581	Human apoptosis in
27	177	60.2	497	AAW69284	Human XIAP protein
28	177	60.2	497	AAW99985	Human XIAP protein
29	177	60.2	497	AAW99985	Human XIAP protein
30	173	58.8	236	AAW81440	Human XIAP (an inh
31	173	58.8	236	AAW00365	Human IAP-1-like pro
32	173	58.8	236	AAW00366	Chimpanzee IAP-1lik
33	173	58.8	1232	AAW98217	Neuronal apoptosis
34	173	58.8	1295	AAW14080	Gonadotropic hormo
35	173	58.8	1295	AAW09540	Human apoptosis in
36	173	58.8	1403	AAW20032	Neuronal apoptosis
37	173	58.8	1403	AAW20033	Neuronal apoptosis
38	173	58.8	1403	AAW14079	Gonadotropic hormo
39	173	58.8	1403	AAW09539	Human apoptosis in
40	173	58.8	1403	AAW88053	Human XIAP protein
41	172	58.5	236	AAW00367	Gottilla IAP-1like p
42	163	55.4	434	AAW48195	Drosophila mutant
43	163	55.4	438	AAW48188	Drosophila wild-ty
44	163	55.4	438	AAW48189	Drosophila mutant
45	163	55.4	438	AAW48190	Drosophila mutant

ALIGNMENTS

RESULT 1	
AAW13552	
ID	AAW13552 standard; Protein: 48 AA.
XX	
AC	AAW13552:
XX	
DT	22-JUL-1997 (first entry)
XX	
DE	Human c-IAP2 repeat 3.
XX	
KW	IAP; Inhibitor: apoptosis; RING finger domain; restlinosis;
KW	myocardial infarction; nephritis; HIV.
XX	
OS	Homo sapiens.
XX	
PN	W09706182-A1.
XX	
PD	20-FEB-1997.
XX	
PF	06-AUG-1996; 96WO-0512860.
XX	
PR	08-DEC-1995; 95US-0569749.
XX	
PR	08-AUG-1995; 95US-0512946.
XX	
PA	(TULA-) TULARIK INC.
XX	
PI	Goeddel DV, Rothe M;
XX	
DR	WPL; 1997-154209/14.
XX	
PT	Nucleic acids encoding cellular inhibitor of apoptosis proteins -
PT	useful for apoptosis regulation in cells to reduce or increase
PT	apoptosis and for pharmacological screening
XX	

PT of susceptibility to apoptotic disease
 XX
 PS Claim 27: Page 72-74; 21pp; English.
 XX Human XIAP, HIAP-1 and HIAP-2 and murine M-XIAP, M-HIAP-1 and
 CC M-HIAP-2 (AAW19581-86) are a new class of mammalian proteins that
 CC are inhibitors of apoptosis (IAP) and which are characterised by
 CC the presence of a ring zinc finger domain (see also AAW19587) and at
 CC least one BIR (baculovirus IAP repeat) domain (see also AAW19588).
 CC The HIAP amino acid sequences were deduced from cDNA clones (AAW70837
 CC and AAW70838) from a human liver library. IAP polypeptides can be
 CC expressed in host cells (in vitro or in vivo) and used in methods
 CC for treating diseases and disorders involving apoptosis, esp. in a
 CC human diagnosed as HIV-positive or as having AIDS, a
 CC neurodegenerative disease, a myelodysplastic syndrome or an
 CC ischaemic injury, selected from myocardial infarction, stroke,
 CC reperfusion injury, or a toxin-induced liver disease.
 XX
 SQ Sequence 604 AA:
 XX
 Query Match 100.0%; Score 294; DB 18; Length 604;
 Best Local Similarity 100.0%; Pred. No. 2.7e-28;
 Matches 48; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 OY 1 PEOGLASGFYVGNSDVKCFCCDGLRCWESGDDPWVQAKWPRCE 48
 ||||||||||||||||||||||||||||||||||||||||
 DB 273 pegoLASGFYVGNsddvKcfccdgjlrwesgddpwvqakwfpce 320

RESULT 4
 AAW13546
 ID AAW13546 standard; Protein: 604 AA.
 XX
 AC AAW13546;
 XX
 DT 22-JUL-1997 (first entry)
 XX
 DE Human c-IAP2.
 XX
 KM IAP; inhibitor; apoptosis; RING finger domain; restinosis;
 KW myocardial infarction; nephritis; HIV.
 XX
 OS Homo sapiens.
 XX
 PN WO9706182-A1.
 XX
 PD 20-FEB-1997.
 XX
 PF 06-AUG-1996; 96WO-US12860.
 XX
 PR 08-DEC-1995; 95US-0569749.
 PR 08-AUG-1995; 95US-0512946.
 XX
 PA (TULA-) TULARIK INC.
 XX
 PI Goeddel DV, Rothe M;
 XX
 DR WPI: 1997-154209/14.
 DR N-PSDB: AAT61591.
 XX
 PT Nucleic acids encoding cellular inhibitor of apoptosis proteins
 PT useful for apoptosis regulation in cells to reduce or increase
 PT apoptosis and for pharmacological screening
 XX
 PS Disclosure: Page 21-23; 35pp; English.
 XX
 XX The human cellular inhibitor of apoptosis proteins (c-IAP1/2 -
 CC AAT61590/761591) comprise a series of defined structural domain
 CC repeats and/or a RING finger domain; in particular, at least two of
 CC a first domain repeat (AAW13547 or AAW13548), a second domain repeat
 CC (AAW13549 or AAW13550), and a third domain repeat (AAW13551 or AAW13552)
 CC and/or a RING finger domain (AAW13553 or AAW13554), or a consensus

CC sequences derived from these human genes.
 CC The nucleic acid is used for recombinant prodn. of human cellular
 CC inhibitor of apoptosis protein which modulates apoptosis
 CC regulation. The nucleic acids are useful in therapies where
 CC increased cell-specific apoptosis is desired, e.g. in restinosis,
 CC inflammatory disease states, myocardial infarction, glomerular
 CC nephritis, transplant rejection and infectious diseases, e.g. HIV.
 CC They can also be used in conditions requiring a reduction in
 CC apoptosis.
 XX
 SQ Sequence 604 AA:
 XX
 Query Match 100.0%; Score 294; DB 18; Length 604;
 Best Local Similarity 100.0%; Pred. No. 2.7e-28;
 Matches 48; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 OY 1 PEOGLASGFYVGNSDVKCFCCDGLRCWESGDDPWVQAKWPRCE 48
 ||||||||||||||||||||||||||||||||||||||||
 DB 273 pegoLASGFYVGNsddvKcfccdgjlrwesgddpwvqakwfpce 320

RESULT 5
 AAW69295
 ID AAW69295 standard; Protein: 604 AA.
 XX
 AC AAW69295;
 XX
 DT 13-NOV-1998 (first entry)
 XX
 DE Human HIAP-1 protein.
 XX
 KM Inhibitor of apoptosis protein; apoptosis enhancer; NAIP polypeptide;
 KW proliferative disease; IAP; therapy; cancer; human; HIAP-1 protein.
 XX
 OS Homo sapiens.
 XX
 PN WO9835693-A2.
 XX
 PD 20-AUG-1998.
 XX
 PF 13-FEB-1998; 96WO-IB00781.
 PR 13-FEB-1997; 97US-0800929.
 XX
 PA (UYOR-) UNIV OTTAWA.
 XX
 PI Baird S, Korneluk R, Liston P, Mackenzie AE, Pratt C;
 PI Tsang B;
 XX
 DR WPI: 1998-467164/40.
 DR N-PSDB: AAV5039.
 XX
 PT Inducing apoptosis in proliferative mammalian cells with inhibitor
 PT of IAP or NAIP polypeptide - also methods for prognosis based on
 PT presence of IAP and NAIP, specifically applied to cancers involving
 PT p53 mutations
 XX
 PS Disclosure: Fig 2; 147pp; English.
 XX
 XX This sequence is the human HIAP-1 protein, which is a inhibitor of
 CC apoptosis protein (IAP), and can be used in the method of the invention.
 CC The method is for enhancing apoptosis in cells from a mammal with
 CC proliferative disease by treatment with a compound that inhibits
 CC biological activity of an IAP or NAIP polypeptide. The inhibitory
 CC compounds are used to treat proliferative diseases, specially cancers of
 CC ovary, breast, pancreas, lymph nodes, skin, blood, lung, brain, kidney,
 CC liver, nasopharynx, thyroid, central nervous system, prostate, colon,
 CC rectum, cervix or endometrium, particularly to increase their sensitivity
 CC to chemotherapeutic agents. High levels of the IAP or NAIP proteins are
 CC detected in many cancers and are associated with poor prognosis,
 CC resistance to chemotherapeutic agents and mutations in p53 (it is
 CC suggested that wild-type p53 suppresses transcription of the IAP or NAIP

CC genes). Transgenic animals are used for testing the effects of antisense
CC oligonucleotides and for screening for the inhibitors.
XX
SQ Sequence 604 AA;

Query Match 100.0%; Score 294; DB 19; Length 604;
Best Local Similarity 100.0%; Pred. No. 2.7e-28;
Matches 48; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
QY 1 PEOIASAGFYVYVGNSDVVKCFCCDGLRCWESGDDPMVQIAKWPFC 48
|||||
Db 273 pqlasagfyyvgnsdvkcfcddgdlrcwesgddpmvqiaakwfpce 320

RESULT 6

AAV52703
ID AAV52703 standard; Protein: 604 AA.

XX
AC AAV52703;

DT 26-JAN-2000 (first entry)

DE Human cellular inhibitor of apoptosis-2 protein.

KM Identification: genetic target; gene modulation: human;

KW antisense oligonucleotide; phosphorothioate; target validation;
KW nucleotide sequence-based technology; antisense drug discovery.

OS Homo sapiens.

PN WO953101-A1.

PD 21-OCT-1999.

PE 13-APR-1999; 99WO-US08268.

PR 13-APR-1998; 98US-0081483.

PR 28-APR-1998; 98US-0067638.

PA (ISIS-) ISIS PHARM INC.

PI Cowseart LM, Baker BF, McNeill J, Freier SM, Sasnor HM, Brooks DG;
PI Ohast C, Wyatt JR, Borchers AH, Vickers TN;

DR WPI: 1999-620446/53.

DR N-PSDB; AA241005.

PT Identifying compounds which modulate expression of nucleic acids, used
PT to provide compounds having defined physical, chemical or bioactive
PT properties, e.g. antisense activity -

PS Example 20; Page 197-202; 264pp; English.

CC A method has been developed of defining a set of compounds that modulate
CC the expression of a target nucleic acid (tRNA) sequence via binding of
CC the compounds with the tRNA sequence. The method comprises generating a
CC library of virtual compounds in silico according to defined criteria,
CC and evaluating in silico the binding of the virtual compounds with the
CC tRNA according to defined criteria. Also described are: (1) a method of
CC defining a set of oligonucleotides (ONS) that modulate the expression of
CC a tRNA sequence via binding of the ONS with the tRNA sequence comprising
CC generating a library of virtual compounds in silico according to defined
CC criteria, and evaluating in silico the binding of the virtual ONS with
CC the tRNA according to defined criteria; and (2) a method of defining a
CC set of compounds that modulate the expression of a tRNA sequence via
CC binding of the compounds with the tRNA. The methods can be used for the
CC generation and identification of synthetic compounds having defined
CC physical, chemical or bioactive properties. Information gathered from
CC assays of such compounds is used to identify nucleic acid sequences that
CC are tractable to a variety of nucleotide sequence-based technologies,
CC e.g. antisense drug discovery and target validation. AA240852 to
CC AA241220, and AAV52701 to AAV52706, represent sequences used in the

CC exemplification of the present invention.

XX
SQ Sequence 604 AA;

Query Match 100.0%; Score 294; DB 20; Length 604;
Best Local Similarity 100.0%; Pred. No. 2.7e-28;
Matches 48; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
QY 1 PEOIASAGFYVYVGNSDVVKCFCCDGLRCWESGDDPMVQIAKWPFC 48
|||||
Db 273 pqlasagfyyvgnsdvkcfcddgdlrcwesgddpmvqiaakwfpce 320

RESULT 7

AAV33997
ID AAV33997 standard; Protein: 604 AA.

XX
AC AAV33997;

DT 26-NOV-1999 (first entry)

DE Human cellular inhibitor of apoptosis-2 sequence.

KM Cellular inhibitor of Apoptosis-2; antisense; diagnostic; therapeutic;
KW c-IAP-2; prophylaxis; infection; inflammation; tumor formation.

OS Homo sapiens.

PN US5958771-A.

PD 28-SEP-1999.

PE 03-DEC-1998; 98US-0205144.

PR 03-DEC-1998; 98US-0205144.

PA (ISIS-) ISIS PHARM INC.

PI Bennett CF, Cowseart LM, Ackermann EJ;

DR WPI: 1999-561046/47.

DR N-PSDB; AA222096.

PT Antisense compounds complementary to Cellular Inhibitor of Apoptosis-2
PT useful for e.g. diagnostics, therapeutics, and as research reagents -

PS Example 13; Columns 45-50; 33pp; English.

CC The invention provides antisense compounds of 8-30 nucleotides that
CC inhibit the expression of human Cellular Inhibitor of Apoptosis-2
CC (c-IAP-2). The antisense compounds may be used for diagnostics,
CC therapeutics (for modulating the expression of c-IAP-2), prophylaxis
CC (e.g. to prevent or delay infection, inflammation, or tumor formation),
CC as research reagents (e.g. to distinguish between members of a biological
CC pathway) and in kits. The present sequence represents the human cellular
CC inhibitor of Apoptosis-2.

SQ Sequence 604 AA;

Query Match 100.0%; Score 294; DB 20; Length 604;
Best Local Similarity 100.0%; Pred. No. 2.7e-28;
Matches 48; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
QY 1 PEOIASAGFYVYVGNSDVVKCFCCDGLRCWESGDDPMVQIAKWPFC 48
|||||
Db 273 pqlasagfyyvgnsdvkcfcddgdlrcwesgddpmvqiaakwfpce 320

RESULT 8

AAV50694
ID AAV50694 standard; Protein: 1141 AA.

```

XX AC AAB50694;
XX XX
XX DT 19-MAR-2001 (first entry)
XX DE Human API2-MLT chimeric protein sequence.
XX XX
XX KW Human; API2-MLT chimera; chimeric; apoptosis inhibitor 2; MLT; API2;
XX KW mucosa-associated lymphoid tissue lymphoma associated translocation;
XX KW chromosome 11 region q21-22.3; chromosome 18 region q21.1-22;
XX KW molecular characterisation; chromosome translocation; carcinogenesis;
XX KW fusion protein; malignancy.
XX XX
XX OS Chimeric - Homo sapiens.
XX OS Synthetic.
XX PN WO200073500-A1.
XX PD 07-DEC-2000.
XX PF 26-MAY-2000; 2000MO-EP04796.
XX PR 27-MAY-1999; 99EP-0201683.
XX PA (VLA4-) VLAAMS INTERUNIVERSITAIR INST BIOTECHNOG.
XX PI Baens M, Marynen P, Dieleman J;
XX DR WPI: 2001-061556/07.
XX DR N-PSDB: AAC90972.
XX XX
XX PT Determining if a tissue sample has a chromosome (11:18) translocation
XX PT associated with malignancies by amplifying a nucleic acid sample using
XX PT primers complementary to chromosome 11 region q21-22.3 and chromosome
XX PT 18 region q21.1-22.
XX PS Claim 12; Fig 5; 47pp; English.
XX XX
XX CC The present invention describes a method for determining if a tissue
XX CC sample comprises a cell with a chromosome (11:18) translocation
XX CC associated with malignancies such as mucosa-associated lymphoid tissue
XX CC (MALT) lymphomas. The method comprises subjecting a sample nucleic acid
XX CC to amplification using primers complementary to sequences which are on
XX CC chromosome 11 region q21-22.3 and on chromosome 18 region q21.1-22. The
XX CC method can be used for determining if a tissue sample or analogue
XX CC comprises a chromosome (11:18) translocation associated with malignancies
XX CC such as mucosa-associated lymphoid tissue lymphomas. The nucleic acid or
XX CC the antibody may be used as a probe for detection, for hybridisation to
XX CC southern blot cell DNAs or for in situ hybridisation of cells, or for
XX CC determining the presence of complementary DNA. The present sequence
XX CC represents the specifically claimed chimeric human apoptosis inhibitor 2
XX CC (API2)/MALT-lymphoma associated translocation (MLT) protein.
XX CC
XX SO Sequence 1141 AA;

Query Match 100.0%; Score 294; DB 22; Length 1141;
Best Local Similarity 100.0%; Pred. No. 5,4e-28;
Matches 48; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
QY 1 PEOLASAGFYVGNSDVKCFCCDGLRCWESGDDPWQAHAKWPPRCE 48
DB 273 peglasagfyyvgnsdvkcfcfcddgjlrcwesgddpwvgnakwfpnce 320

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DE Human c-IAP1 repeat 3.
XX XX
XX KW IAP; inhibitor; apoptosis; RING finger domain; restinosis;
XX KW myocardial infarction; nephritis; HIV.
XX XX
XX OS Homo sapiens.
XX PN WO9706182-A1.
XX PD 20-FEB-1997.
XX PF 06-AUG-1996; 96WO-US12860.
XX PR 08-DEC-1995; 95US-0569749.
XX PR 08-AUG-1995; 95US-0512946.
XX PA (TULIA-) TULIARIK INC.
XX PI Goeddel DV, Rothe M;
XX DR WPI: 1997-154209/14.
XX XX
XX PT Nucleic acids encoding cellular inhibitor of apoptosis proteins
XX PT useful for apoptosis regulation in cells to reduce or increase
XX PT apoptosis and for pharmacological screening
XX PS Claim 3; Page 25; 35pp; English.
XX XX
XX CC The human cellular inhibitor of apoptosis proteins (c-IAP1/2 -
XX CC API61590/T61591) comprise a series of defined structural domain
XX CC repeats and/or a RING finger domain; in particular, at least two of
XX CC a first domain repeat (AAW13547 or AAW13548), a second domain repeat
XX CC (AAW13549 or AAW13550), and a third domain repeat (AAW13551 or AAW13552)
XX CC and/or a RING finger domain (AAW13553 or AAW13554), or a consensus
XX CC sequences derived from these human genes.
XX CC The nucleic acid is used for recombinant prodn. of human cellular
XX CC inhibitor of apoptosis protein which modulates apoptosis
XX CC regulation. The nucleic acids are useful in therapies where
XX CC increased cell-specific apoptosis is desired, e.g. in restinosis,
XX CC inflammatory disease states, myocardial infarction, glomerular
XX CC nephritis, transplant rejection and infectious diseases, e.g. HIV.
XX CC They can also be used in conditions requiring a reduction in
XX CC apoptosis.
XX SO Sequence 48 AA;

Query Match 95.9%; Score 282; DB 18; Length 48;
Best Local Similarity 93.8%; Pred. No. 5.8e-28;
Matches 45; Conservative 2; Mismatches 1; Indels 0; Gaps 0;
QY 1 PEOLASAGFYVGNSDVKCFCCDGLRCWESGDDPWQAHAKWPPRCE 48
DB 1 peglasagfyyvgnsdvkcfcfcddgjlrcwesgddpwvgnakwfpnce 48

RESULT 10
AAW04583
ID AAW04583 standard; Protein; 438 AA.
XX AC AAW04583;
XX XX
XX DT 07-FEB-1997 (first entry)
XX DE Human inhibitor of apoptosis gene 1.
XX KW Inhibitor of apoptosis 1; hIAP-1; degenerative disease;
XX KW rheumatoid arthritis; septic shock; antiviral; trauma; stroke;
XX KW cell death; oncogenesis; cancer; diagnosis; therapy.
XX OS Homo sapiens.
XX PN WO9635703-A1.

```


apoptosis and for pharmacological screening

Disclosure; Page 18-20; 35pp; English.

The human cellular inhibitor of apoptosis proteins (c-IAP1/2 - AAV61590/761591) comprise a series of defined structural domain repeats and/or a RING finger domain; in particular, at least two of a first domain repeat (AAW13547 or AAW13548), a second domain repeat (AAW13549 or AAW13550), and a third domain repeat (AAW13551 or AAW13552) and/or a RING finger domain (AAW13553 or AAW13554), or a consensus sequences derived from these human genes.

The nucleic acid is used for recombinant prodn. of human cellular inhibitor of apoptosis protein which modulates apoptosis regulation. The nucleic acids are useful in therapies where increased cell-specific apoptosis is desired, e.g. in retinosis, inflammatory disease states, myocardial infarction, glomerular nephritis, transplant rejection and infectious diseases, e.g. HIV. They can also be used in conditions requiring a reduction in apoptosis.

Sequence 618 AA;

Query Match 95.9%; Score 282; DB 18; Length 618;
Best Local Similarity 93.8%; Pred. No. 8,6e-27;
Matches 45; Conservative 2; Mismatches 1; Indels 0; Gaps 0.

1 PEOIASAGFYVYGNSSDPVKCFCCDGLRCWESGDDPWQNAKMPFCE 48
||||| | | | | | : ||||| | | | | | | | | | | | | | | | | |
Db 287 peqlasagfyyvgnddvkfcfccdgllrcwessgddpwvehakwlfprce 334

RESULT 13
AAV33998
ID AAY33998 standard; Protein; 618 AA.
XX
XX AAY33998;
AC
XX
DT 26-NOV-1999 (first entry)
XX
DE
XX
Human cellular inhibitor of apoptosis-1 sequence.
XX
Cellular Inhibitor of Apoptosis-1; antisense; diagnostic; therapeutic;
KM c-IAP-1; prophylaxis; infection; inflammation; tumor formation.
OS Homo sapiens.
XX
XX Homo sapiens.
PN US958772-A.
XX
PD 28-SEP-1999.
XX
PF 03-DEC-1998; 98US-0205204.
XX
PR 03-DEC-1998; 98US-0205204.
XX
PA (ISIS-) ISIS PHARM INC.
PI Bennett CF, Cowser LM, Ackermann EJ;
XX
DR WPI: 1999-561047/47.
XX
DR N-PSDB; AAZ22143.
XX
PT Antisense compounds complementary to Cellular Inhibitor of Apoptosis-1
XX useful for e.g. diagnostics, therapeutics, and as research reagents -
XX
XX Example 13: Columns 41-46; 32pp; English.
XX
The invention provides antisense compounds of 8-30 nucleotides that inhibit the expression of human Cellular Inhibitor of Apoptosis-1 (c-IAP-1). The antisense compounds may be used for diagnostics, therapeutics (for modulating the expression of c-IAP-1), prophylaxis (e.g. to prevent or delay infection, inflammation, or tumor formation), as research reagents (e.g. to distinguish between members of a biological

CC	pathway) and in kits. The present sequence represents the human cellular
CC	inhibitor of apoptosis-1.
XX	
SO	Sequence 618 AA:
Query Match	95.9%; Score 282; DB 20; Length 618;
Best Local Similarity	93.8%; Pred. No. 8, 6e-27;
Matches 45: Conservative	2; Mismatches 1; Indels 0; Gaps 0
QY	1 PQGLASAGFYVYGNSSDYKCFCCDGGGLRCWESGDDPWVQWAKWPPRCE 48
DB	287 pqlasagfyvyrndvxfccdgglrcwesyddpwvwnakwfpnce 334
RESULT 14	
AAW19583	
ID	AAW19583 standard; Protein; 618 AA.
XX	
AC	AAW19583;
XX	
DT	02-SEP-1997 (first entry)
XX	
DE	Human apoptosis inhibitor HIAP-2.
XX	
KW	Apoptosis inhibitor; HIAP-2; HIV; AIDS; neurodegeneration;
KW	myelodysplastic syndrome; ischemia; myocardial infarction; stroke;
KW	reperfusion injury; toxin-induced liver disease; gene therapy;
KW	diagnosis.
XX	
OS	Homo sapiens.
XX	
Key	Location/Qualifiers
FT	Domain 46..113
FT	/label= BIR-1
FT	Domain 184..250
FT	/label= BIR-2
FT	Domain 269..336
FT	/label= BIR-3
FT	Domain 560..605
FT	/label= Ring_zinc_finger
XX	
XX	MO9706255-A2.
XX	
PD	20-FEB-1997.
XX	
PF	05-AUG-1996; 96MO-IB01022.
XX	
PR	22-DEC-1995; 95US-0576956.
PR	04-AUG-1995; 95US-0511485.
XX	
PA	(UYOT-) UNIV OTTAWA.
XX	
PI	Baird S, Korneluk RG, Liston P, Mackenzie AE;
XX	
DR	WPI; 1997-154262/14.
DR	N-PSDB; AAT70838.
XX	
PT	Nucleic acid encoding an inhibitor of apoptosis polypeptide - used
PT	to inhibit apoptosis in e.g. HIV or AIDS patients, and for detector
PT	of susceptibility to apoptotic disease
XX	
PS	Claim 27; Page 75-77; 219pp; English.
XX	
CC	Human XIAP, HIAP-1 and HIAP-2 and murine M-XIAP, M-HIAP-1 and
CC	M-HIAP-2 (AAW19581-86) are a new class of mammalian proteins that
CC	are inhibitors of apoptosis (IAP) and which are characterised by
CC	the presence of a ring zinc finger domain (see also AAW19587) and at
CC	least one BIR (baculovirus IAP repeat) domain (see also AAW19588).
CC	The HIAP amino acid sequences were deduced from cDNA clones (AAT70837
CC	and AAT70838) from a human liver library. IAP polypeptides can be
CC	expressed in host cells (in vitro or in vivo) and used in methods
CC	for treating diseases and disorders involving apoptosis, esp. in a

CC human diagnosed as HIV-positive or as having AIDS, a
 CC neurodegenerative disease, a myelodysplastic syndrome or an
 CC ischemic injury, selected from myocardial infarction, stroke,
 CC reperfusion injury, or a toxin-induced liver disease.
 XX
 SQ Sequence 618 AA;

Query Match 91.8%; Score 270; DB 18; Length 618;
 Best Local Similarity 91.7%; Pred. No. 2.6e-25;
 Matches 44; Conservative 2; Mismatches 2; Indels 0; Gaps 0;
 Oy 1 PEOLASAGFYVGNDDVVCFCGCGGLRCWESGDDPWVQHAKEPPE 48
 Db 287 peglasagfyyvgrnddvkcfgcgglrcwesgddpwvkehakwfpce 334

RESULT 15
 AAM69296
 ID AAM69296 standard; Protein: 618 AA.
 XX
 AC AAM69296;
 XX
 DT 13-NOV-1998 (first entry)
 XX
 DE Human HIAP-2 protein.
 XX
 KM Inhibitor of apoptosis protein; apoptosis enhancer; NAIP polypeptide;
 KM proliferative disease; IAP; therapy; cancer; human; HIAP-2 protein.
 XX
 OS Homo sapiens.
 XX
 PN MO9835693-A2.
 XX
 PD 20-AUG-1998.
 XX
 PF 13-FEB-1998; 98WO-1B00781.
 XX
 PR 13-FEB-1997; 97US-0800929.
 XX
 PA (UYOR-) UNIV OTTAWA.
 XX
 PI Baird S, Korneluk R, Liston P, Mackenzie AE, Pratt C;
 PI Tsang B;
 XX
 DR N-PSDB; AAV55040.
 XX
 PF Inducing apoptosis in proliferative mammalian cells with inhibitor
 PF of IAP or NAIP polypeptide - also methods for prognosis based on
 PF presence of IAP and NAIP, specifically applied to cancers involving
 PF p53 mutations
 XX
 PS Disclosure: Fig 3: 147pp: English.
 XX
 CC This sequence is the human HIAP-2 protein, which is a inhibitor of
 CC apoptosis protein (IAP), and can be used in the method of the invention.
 CC The method is for enhancing apoptosis in cells from a mammal with
 CC proliferative disease by treatment with a compound that inhibits
 CC biological activity of an IAP or NAIP polypeptide. The inhibitory
 CC compounds are used to treat proliferative diseases, specially cancers of
 CC ovary, breast, pancreas, lymph nodes, skin, blood, lung, brain, kidney,
 CC liver nasopharynx, thyroid, central nervous system, prostate, colon,
 CC rectum, cervix or endometrium, particularly to increase their sensitivity
 CC to chemotherapeutic agents. High levels of the IAP or NAIP proteins are
 CC detected in many cancers and are associated with poor prognosis,
 CC resistance to chemotherapeutic agents and mutations in p53 (it is
 CC suggested that wild-type p53 suppresses transcription of the IAP or NAIP
 CC genes). Transgenic animals are used for testing the effects of antisense
 CC oligonucleotides and for screening for the inhibitors.
 XX
 SQ Sequence 618 AA;

Query Match 91.8%; Score 270; DB 19; Length 618;
 Best Local Similarity 91.7%; Pred. No. 2.6e-25;
 Matches 44; Conservative 2; Mismatches 2; Indels 0; Gaps 0;
 Oy 1 PEOLASAGFYVGNDDVVCFCGCGGLRCWESGDDPWVQHAKEPPE 48
 Db 287 peglasagfyyvgrnddvkcfgcgglrcwesgddpwvkehakwfpce 334

Search completed: January 7, 2002, 15:40:14
 Job time: 173 sec

